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LIST OF	REFE	RENCES CITED BY A	PPLICANT	Volker DIEHL, et al.				
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/JK/	AP AQ AR AS AT AU	OTHER Nikolov et al., "Achie Catalyst Bed", Rass	evements in the egne Di Scienz	Production of Phthalic Anhydride by a E Tecnologia.	Vapour Phase	Oxidation		
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/JK/	AP AQ AR AS AT AU AV	OTHER  Nikolov et al., "Achie Catalyst Bed", Rass  Bohning et al., "Fest S. 682-684.	evements in the egne Di Scienz tbettreaktor Mit ation of o-Xylen	Production of Phthalic Anhydride by a E Tecnologia.  Stromungstechnisch Gunstigen Kata e Into Phthalic Anhydride in a Reacto	Vapour Phase lysator-Korperi	Oxidation on," ChemI	ng. Tech. 57 (1985), Nr 8,	
/JK/	AP AQ AR AS AT AU AV  AW	OTHER  Nikolov et al., "Achie Catalyst Bed", Rass  Bohning et al., "Fest S. 682-684.  Nikolov et al., "Oxida	evements in the egne Di Scienz tbettreaktor Mit ation of o-Xylen	Production of Phthalic Anhydride by a E Tecnologia.  Stromungstechnisch Gunstigen Kata e Into Phthalic Anhydride in a Reacto	Vapour Phase lysator-Korperi	Oxidation on," ChemI	ng. Tech. 57 (1985), Nr 8,  Vanadium-Titania  erences sheet(s) attached	
/JK/ /JK/	AP AQ AR AS AT AU AV  AW  AX  AY	OTHER  Nikolov et al., "Achie Catalyst Bed", Rass Bohning et al., "Fest S. 682-684.  Nikolov et al., "Oxida Catalyst," Chem. En	evements in the egne Di Scienz tbettreaktor Mit ation of o-Xylen	Production of Phthalic Anhydride by a E Tecnologia.  Stromungstechnisch Gunstigen Kata e Into Phthalic Anhydride in a Reacto, (1989) 127-131.	Vapour Phase  lysator-Korperi  or With Two Fix	Oxidation on," ChemI	ng. Tech. 57 (1985), Nr 8,	